



This is to certify that the following application annexed hereto is a true copy from the records of the Korean Intellectual Property Office.

원 번

PCT/KR2003/001345

Application Number

원 년

Date of Application

2003년 07월 07일

JUL 07, 2003

출

हा :

LG Electronics, Inc.

Applicant(s)



2004 년 05 28 일

COMMISSIONER同間



PRIORITY

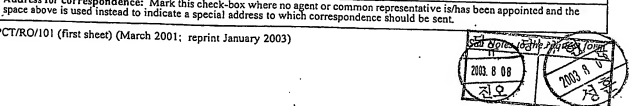
SUBMITTED OR TRANSMITTED IN COMPLIANCE WITH RULE 17.1(a) OR (b)

-TRANSLATION(RULE12.3)

For receiving Office use only 6-1-2003-0010404-23 International Application No. (07,07,03). PCT/KR03/01345 International Filing 2003.08.06 Korean Intellectual Property Office The 수리관청(이젊승) in P C T International Application Name of receiving Office and "PCT International Application" accou Applicant's or agent's file reference (if desired) (12 characters maximum) FP03031 Box No. I TITLE OF INVENTION HOME NETWORK SYSTEM Box No. II APPLICANT This person is also inventor Name and address: (Family name followed by given name; for a legal entity, full official designation. The address must include postal code and name of country. The country of the address indicated in this Box is the applicant's State (that is, country) of residence if no State of residence is indicated below.) Telephone No. +82-55-260-3823 Facsimile No. LG Electronics, Inc. +82-55-260-3507 20, Yoido-Dong, Yongdungpo-Ku 150-010, Seoul, Republic of Korea Teleprinter No. Applicant's registration No. with the Office 1-2002-012840-3 State (that is, country) of nationality: State (that is, country) of residence: KR This person is applicant all designated States all designated States except the United States of America for the purposes of: the United States of America only the States indicated in the Supplemental Box FURTHER APPLICANT(S) AND/OR (FURTHER) INVENTOR(S) Box No. III Name and address: (Family name followed by given name; for a legal entity, full official designation. The address must include postal code and name of country. The country of the address indicated in this Box is the applicant's State (that is, country) of residence if no State of residence is indicated below.) This person is: applicant only LEE, Koon-Seok Sungwon Apt. 102-1406, 45-1 applicant and inventor Sangnam-Dong, Changwon-Shi inventor only (If this check-box is marked, do not fill in below.) 641-778, Kyungsangnam-Do, Republic of Korea Applicant's registration No. with the Office State (that is, country) of nationality: State (that is, country) of residence: KR KR This person is applicant all designated States all designated States except the United States of America the United States of America only for the purposes of: the States indicated in the Supplemental Box Further applicants and/or (further) inventors are indicated on a continuation sheet. AGENT OR COMMON REPRESENTATIVE; OR ADDRESS FOR CORRESPONDENCE Box No. IV The person identified below is hereby/has been appointed to act on behalf of the applicant(s) before the competent International Authorities as: common representative agent Name and address: (Family name followed by given name; for a legal entity, full official designation.

The address must include postal code and name of country.) Telephone No. +82-2-553-7770 LEE, Kwang-Yeon Facsimile No. 5th Floor, New-Seoul Bldg., 828-8 +82-2-558-7770 Yoksam 1-Dong, Kangnam-Ku 135-935, Seoul, Republic of Korea Teleprinter No. Agent's registration No. with the Office 9-1998-000470-8 Address for correspondence: Mark this check-box where no agent or common representative is/has been appointed and the

Form PCT/RO/101 (first sheet) (March 2001; reprint January 2003)



Dar	owing designations are hereby mad	e under	Rule 4.9(a):			
Region	al Patent					
	specify on dotted line)	e of the	mbia, KE Kenya, LS Lesotho, Med Republic of Tanzania, UG Ugand Harare Protocol and of the PCT (f othe	r kir	and of protection or treatment desired
X EA	Eurasian Patent. AM A-monie	177 1	rbaijan, BY Belarus, KG Kyrgyzsta M Turkmenistan, and any other Stat	• • • • •	• • • •	* * * * * * * * * * * * * * * * * * * *
EP	European Patent: AT Austria, B. Republic, DE Germany, DK Day	E Belgi	um, BG Bulgaria, CH & LI Switzerl	and a	nd L	iechtenstein CV Compa CC Co.
	TR Turkey, and any other State will	urg, M	C Monaco, NL Netherlands, PT Por	tugal,	, SE	Sweden, SI Slovenia SK Slovekia
	GA Gabon, GN Guinea, GQ Equ. TD Chad, TG Togo, and any other	atorial	n Contracting State of the European nin, CF Central African Republic, CGuinea, GW Guinea-Bissau, ML Myhich is a member State of OAPI an on dotted line)	CG Ca Iali, N	ongo VIR I	o, CI Côte d'Ivoire, CM Cameroon
Nationa	Patent Gfother bind of name			• • • •	• • • •	
X AE I	Juited Arab Emirates	or tre	atment desired, specify on dotted line,):		
X AG	Antigua and Barbuda	MAIG	M Gambia	X	NZ	New Zealand
X AL	Alhania		R Croatia	. 🗶	OV	A Oman
X AM A		TT	o mungary	. 133	PH	Dhilimmin
PN 74.1 /	MISTOR	~ —	_	A STATE	- 1	romana
AU A	Australia	M IN	Israel	. 🔀	PT	Portugal
	zerhaijan	NO1		. (6)	RU	Romania
BA B	Osnia and Herzegovina	M	iceland	X	RU	Russian Federation
ВВВВ	arbados	X 127	Japan	٠		
BG B	ulgaria		Kenya	. 🗵	SC	Seychelles
B BR B	razil		Kyrgyzstan	. 🗶	SD	Sudan
BY B	elanis		Domocratic Feople's Republic	(XI)	SE	Sweden
🕽 вх в	elize	l∰ ren	of Korea	. 🗶	SG	Singapore
CA C	anada	(C) T(C)	C ICCUUDIC OF K Orea	10.7	-	end
CH&	LI Switzerland and Liechtenstein	IAN KZ	Kazakhstan	. 🗶	SL	Sierra Leone
CNC	hina	DO TY	Saint Lucia	(A)	TJ	Tajikistan
				LAN	TW	Turkmenisten
CRC	osta Rica	KAN LK	Liberia	X	TN	Tunisia
CUC	uba	LAN LS	Liberia Lesotho	X	TR	Turkey
CZC	zech Republic	NO -	Lithuania	X	TŦ	Trinidad and Tobago
DE G	ermany	124 J.U	Luxembourg			
DK D	enmark	MAITA	Latvia	X	TZ	
DMD	ominica	IVIA	Morocco	X	UA	Ukraine
DZ A	geria					
I EC Ec	cuador	V			US	United States of America
EE Es	tonia	K IVIT	Madagascar The former Yugoslav Republic of Macedonia			***************************************
ES Sp	ain	1/11/	The former rugoslav Republic of	LIXI 1	ロワ	Uzbekistan
IFI Fin	nland	X 1 MO	Macedonia	leri .	VC	Saint Vincent and the Grenadines
GB Ur	nited Kingdom	E INTA	Mongolia	X Y	VN	Viet Nam
		E 147.41	Malawi			
GE Ge	orgia	DI		X 2	ZA .	South Africa
GH Gb	ana	EL MO	Mexico	X 2	ZM:	Zambia
		~ 110	TOIWAY .	(X)	7 337	7: 1 1
песк-рох 1	es below reserved for designating S	tates w	hich have become party to the PCT			
!		J	hich have become party to the PCT	ilier 1	ssua	nce of this sheet:
· · · · · · · ·	·····	J	to the designation	님.	• • • •	
ecaution	ary Designation Statement			<u> </u>	• • • •	
ner design	nations which would be		to the designations made above, the	appli	icani	also makes under Dule 4 og > u
cluded fo	om the scope of this state of the	••	, , ,	uutoai	icu i	n the Supplemental Box as being re subject to confirmation and that to be regarded as withdrawn by the

Sheet	Nο		3	
OHOUL	110.	٠	.~	٠.

o. VI PRIO	RITY CLAIM	Sheet No				
	owing earlier application(s) is here	by claimed:				
Filing date of earlier application	Number of earlier application	. Where earlier application is:				
(day/month/year)		national application: country or Member of WTO	regional application:* regional Office	T		
item (1) 30 May, 2003 (30/05/2003)	10-2003-34962	KR		receiving Office		
item (2)		-				
item (3)						
item (4)						
item (5)			·			
Further priority cl	aims are indicated in the Suppleme					
above as:	requested to prepare and transmit to was filed with the Office which for the	- Proceed by this thick ha	a certified copy of the entional application is the re	earlier application(s) (only ecciving Office) identified		
	item (1) item (2)	item (3) item		other, see Supplemental Box		
Industrial Property or o	lication is an ARIPO application, in ne Member of the World Trade Org	dicate at least one country	party to the Paris Conve	ntion for the Protection of		
••••••		······································	earner application was file	ed (Rule 4.10(b)(ii)):		
Box No. VII INTER	NATIONAL SEARCHING AUT	HORITY				
Choice of Internations	Il Searching Authority (TO 1) on					
international search, ina ISA / AT	d Searching Authority (ISA) (if tw dicate the Authority chosen; the two-	vo or more International Si letter code may be used):	earching Authorities are c	competent to carry out the		
20127				1		
International Searching	of earlier search; reference to th Authority):	at search (if an earlier sea	arch has been carried out	t by or requested from the		
Date (day/month/year)	Numbe		try (or regional Office)			
Box No. VIII DECLA	RÁTIONS					
The following days						
	ions are contained in Boxes Nos. Vandicate in the right column the numb	I III (i) to (v) (mark the appear of each type of declarate	pplicable tion):	Number of declarations		
Box No. VIII (i)	Declaration as to the identity of the inventor :					
Box No. VIII (ii)	Declaration as to the applica date, to apply for and be gra-	Declaration as to the applicant's entitlement, as at the international filing date, to apply for and be granted a patent				
Box No. VIII (iii)	Declaration as to the applicate, to claim the priority of	Declaration as to the applicant's entitlement, as at the international filing date, to claim the priority of the earlier application				
Box No. VIII (iv)	Declaration of inventorship (only for the purposes of the designation of the United States of America)					
Box No. VIII (v)	Box No. VIII (v) Declaration as to non-prejudicial disclosures or exceptions to lack of novelty:					

Chast Nr.	4
Sheet No.	

senets: request (including declaration sheets)	ernational application contains:	This international application is accompanied by the following item(s) (mark the applicable check have been been been been been been been be	
Continue	(a) in paper form, the following number of sheets:	item(s) (mark the applicable check-boxes below and indicate in right column the number of each item).	
description (excluding sequence listings and/or tables related thereto)		1. X fee calculation sheet	
sequence listings and/or tables related thereto) 111 claims	description (excluding	2. L. original separate power of attorney	:
claims abstract 1 1 drawings	sequence listings and/or	3. Original general power of attorney	:
abstract drawings 3 5	alaim.		•
Sub-total number of sheets: 24 sequence listings tables related thereto (for both, actual number of sheets) filed in poper form, whether or not also filed in computer readable form (Section 80 (104)(0)) (anguage):	shatroot		:
consistency consisting consisting consistency consisting consistency con	drawinge	6. Diriority document(s) identify it	:
stables related thereto (for both, actual number of sheets Gor both, actual number of consistent of filed in paper form, whether or not also filed in computer readable form (section 801(a)(fil) Gorly where check-box (b)(fil) or (c)(fil) is marked in left column) (see Section 801(a)(fil) Gorly where check-box (b)(fil) or (c)(fil) is marked in left column) (set Section 801(a)(fil) Gorly where check-box (b)(fil) or (c)(fil) is marked in left column) (set Section 801(a)(fil) Gorly where check-box (b)(fil) or (c)(fil) is marked in left column) (set Section 801(a)(fil) Gorly where check-box (b)(fil) or (c)(fil) is marked in left column) (set Section 801(a)(fil) Gorly where check-box (b)(fil) or (c)(fil) is marked in left column) (set Gorly where check-box (b)(fil) or (c)(fil) is marked in left column) (set Gorly where check-box (b)(fil) or (c)(fil) is marked in left column) (set Gorly where check-box (b)(fil) or (c)(fil) is marked in left column) (sold instance is listings:	Sub total		
Solution of the control manufact of sheets Solution	sequence listings :	(language):	:
whether or not also filed in computer readable form: see (c) below; Copy submitted for the purposes of international search under Rule 13ter out) (and not as part of the international spiciation); Copy submitted for the purposes of international search under Rule 13ter out) (and point as part of the international search under Rule 13ter out) (and point as part of the international search under Rule 13ter out) (and point as part of the international search under Rule 13ter out) (and ditional copies including application); Copy submitted for the purposes of international search under	(for both, actual number of sheets if filed in paper form		:
Total number of sheets	whether or not also filed in computer readable form:	9. sequence listings in computer and 11. c	:
(ii) doubtwhere check-box (b)(i) or (c)(ii) smarked in left column) soliditional copies including, where applicable, the copy for the copy or consisting (iii) tables related thereto (Section 801(a)(iii)) doubt service applicable form (Section 801(a)(iii)) doubt selected thereto (Section 801(a)(iii) doubts related thereto (Section 802(a)(a)(a)(a)(a)(a)(a)(a)(a)(a)(a)(a)(a)(see (c) below)	- (i) Copy submitted for the manual state of t	
(ii) sequence listings (iii) debles related thereto copies with the sequence listings mentioned in left column sequence listings (ii) debles related thereto copies with the sequence listings (iii) debles related thereto (iii) (iii) debles related thereto (iii) (iii) debles related thereto (iii) (ii	~~	(ii) (only where check-box (b)(i) or (c)(i) is marked in left column)	1):
(ii) tables related thereto c) also in computer readable form (Section 801(a)(iii)) (i) sequence listings (ii) sequence listings (iii) sequence listings (iii) sequence listings (iii) sequence listings (iv)	(Section 801(a)(1))	additional copies including, where applicable, the copy for the purposes of international search under Rule 13ter	•
Section 801(a)(iii) sequence listings (iii) tables related thereto (iii) tables related thereto (iv) tables related thereto (iv) tables related thereto (iv) tables related thereto (iv)	(ii) tables related thereto	(iii) Li together with relevant statement as to the identity of the copy o	r .
(ii) sequence listings (i) copy submitted for the purposes of international search under Section 802(b-quater) only (and not as part of the international application): COROM, CD-R or other) on which are contained the	(Section 801(a)(11))	(indicate type and number of carriers)	•
CD_ROM_CD_R or other) on which are contained the purposes of international search under Section 802(b-quater): dadditional copies to be indicated under titlens \$\frac{10}{10}\$ and/or \$10(\frac{10}{10})\$ in right column)	(ii) tables related thereto	(i) copy submitted for the purposes of international search under	
ables related thereto:	CONVINCTOR OF Other) on which and	application) (ii) (only where check-box (b)(ii) or (c)(ii) is marked in left column)	:
Language of filing of the hould accompany the abstract: 2	sequence listings:	purposes of international search under Section 802(b-quater)	•
Tigure of the drawings which hould accompany the abstract: 2	Li tables related thereto:	copies with the tables mentioned in left column	•
Language of filing of the international application: No. X SIGNATURE OF APPLICANT, AGENT OR COMMON REPRESENTATIVE least to each signature, indicate the name of the person signing and the capacity in which the person signs (if such capacity is not obvious from reading the request). LEE, Kwang-Yeon Por receiving Office use only O 7 JULY 2003 Corrected date of actual receipt due to later but timely received papers or drawings completing the purported international application: Date of timely receipt of the required corrections under PCT Article [1(2): International Searching Authority (if two or more are competent): ISA / A Correctional Bureau use only ate of receipt of the record care.	(adaitional copies to be indicated under items 9(ii) and/or 10(ii), in right column)	11. other (specify):	:
Date of actual receipt of the purported international application: Corrected date of actual receipt due to later but timely received papers or drawings completing the purported international application: Date of timely receipt of the required corrections under PCT Article 11(2): International Searching Authority (if two or more are competent): International Bureau use only	igure of the drawings which	· ·	
Date of actual receipt of the purported international application: Date of timely received papers or drawings completing the purported item of timely received papers of the required corrections under PCT Article 11(2): International Searching Authority (if two or more are competent): International Bureau use only For International Bureau use only International Bureau use only International for the received actual receipt determined and the capacity in which the person signs (if such capacity is not obvious from reading the requised). O 7 JULY 2003 Corrected date of actual receipt due to later but timely received papers or drawings completing the purported international application: Date of timely receipt of the required corrections under PCT Article 11(2): International Searching Authority (if two or more are competent): ISA / A Transmittal of search copy delayed until search fee is paid	T-J - ao aostract.	International application.	
Date of actual receipt of the purported international application: Date of timely receipt of the required corrections under PCT Article 11(2): International Searching Authority (if two or more are competent): International Bureau use only For receiving Office use only 10 7, 07, 03 1 2. Drawings:	ext to each signature, indicate the name of the names		
Date of actual receipt of the purported international application: Corrected date of actual receipt due to later but timely received papers or drawings completing the purported international application: Date of timely receipt of the required corrections under PCT Article 11(2): International Searching Authority (if two or more are competent): ISA / For International Bureau use only		grung and the capacity in which the person signs (if such capacity is not obvious from reading th	ie reauest).
international application: Corrected date of actual receipt due to later but timely received papers or drawings completing the purported international application: Date of timely receipt of the required corrections under PCT Article 11(2): International Searching Authority (if two or more are competent): ISA / AT 6. Transmittal of search copy delayed until search fee is paid For International Bureau use only	-EE, Kwang-Yeon		
international application: Corrected date of actual receipt due to later but timely received papers or drawings completing the purported international application: Date of timely receipt of the required corrections under PCT Article 11(2): International Searching Authority (if two or more are competent): ISA / AT 6. Transmittal of search copy delayed until search fee is paid For International Bureau use only		•	
international application: Corrected date of actual receipt due to later but timely received papers or drawings completing the purported international application: Date of timely receipt of the required corrections under PCT Article 11(2): International Searching Authority (if two or more are competent): ISA / AT For International Bureau use only ate of receipt of the record search.			!
international application: Corrected date of actual receipt due to later but timely received papers or drawings completing the purported international application: Date of timely receipt of the required corrections under PCT Article 11(2): International Searching Authority (if two or more are competent): ISA / AT 6. Transmittal of search copy delayed until search fee is paid For International Bureau use only			
international application: Corrected date of actual receipt due to later but timely received papers or drawings completing the purported international application: Date of timely receipt of the required corrections under PCT Article 11(2): International Searching Authority (if two or more are competent): ISA / AT For International Bureau use only ate of receipt of the record search.			
international application: Corrected date of actual receipt due to later but timely received papers or drawings completing the purported international application: Date of timely receipt of the required corrections under PCT Article 11(2): International Searching Authority (if two or more are competent): ISA / AT For International Bureau use only ate of receipt of the record search.	Details	For receiving Office use only	
Corrected date of actual receipt due to later but timely received papers or drawings completing the purported international application: Date of timely receipt of the required corrections under PCT Article 11(2): International Searching Authority (if two or more are competent): ISA / A	Date of actial receipt of the		
Date of timely receipt of the required corrections under PCT Article 11(2): International Searching Authority (if two or more are competent): ISA / A For International Bureau use only	international application:	20 L y y y y y	gs:
Date of timely receipt of the required corrections under PCT Article 11(2): International Searching Authority (if two or more are competent): ISA / AT 6. Transmittal of search copy delayed until search fee is paid For International Bureau use only	mediational application:		
International Searching Authority (if two or more are competent): ISA / AT 6. Transmittal of search copy delayed until search fee is paid For International Bureau use only	Corrected date of actual receipt due to later timely received papers or despite due to later	2003	red:
For International Bureau use only	Corrected date of actual receipt due to later timely received papers or drawings completithe purported international application:	2003	red:
For International Bureau use only	Corrected date of actual receipt due to later timely received papers or drawings completithe purported international application: Date of timely receipt of the	but ing receiv	
ate of receipt of the record converged to the record c	Corrected date of actual receipt due to later timely received papers or drawings completithe purported international application: Date of timely receipt of the required corrections under PCT Article 11(2): International Searching Authority	but ing receiv	
ate of receipt of the record con-	Corrected date of actual receipt due to later timely received papers or drawings completithe purported international application: Date of timely receipt of the required corrections under PCT Article 11(2): International Searching Authority	but ing not received and not received an	
the International Bureau:	Corrected date of actual receipt due to later timely received papers or drawings completithe purported international application: Date of timely receipt of the required corrections under PCT Article 11(2): International Searching Authority	but receiving not received. 6. Transmittal of search copy delayed until search fee is paid	
	Corrected date of actual receipt due to later timely received papers or drawings complete the purported international application: Date of timely receipt of the required corrections under PCT Article 11(2): International Searching Authority (if two or more are competent): ISA /	but receiving not received. 6. Transmittal of search copy delayed until search fee is paid	

This sheet is not part of and does not count as a sheet of the international application.

PC

FEE CALCULATION SHEET Annex to the Request

For receiving Office use only
PCT/KR 0 3 / 0 1 3 4 5

	mortational Application No.	
Applicant's or agent's file reference FP03031	Date stamp of the receiving Office	06.08.2003
Applicant	·	Γ
LG Electronics, Inc. et al	·	
CALCULATION OF PRESCRIBED FEES		
1. TRANSMITTAL FEE		
2. SEARCH FEE	45,000 T	
International search to be carried out by	<u>191,000 s</u>	
(If two or more International Searching Authorities are competent to carry search, indicate the name of the Authority which is chosen to carry out the	out the international	
3. INTERNATIONAL FEE Basic Fee	nue national search.)	
Where items (b) and/or (c) of Box No. 19		
Where items (b) and/or (c) of Box No. IX apply, enter Sub-total now Where items (b) and (c) of Box No. IX do not apply, enter Total now bill first 30 shorts	umber of sheets \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
bl first 30 sheets	530,000 Б1	-
b2 x		
number of sheets fee per sheet in excess of 30	b2	
additional component (only if sequence listings and/or tables thereto are filed in computer readable form under Section 801 or both in that form and on paper, under Section 801 (a) (8)	related	
or both in that form and on paper, under Section 801 (a)(ii)):	(a)(i),	
400 x =		
fee per sheet	b3	
Add amounts entered at b1, b2 and b3 and enter total at B	530,000 B	
Designation Fees	<u> </u>	
The international application contains 93 designations.	1	
5 x 114,000 -	570,000 D	•
number of designation fees payable (maximum 5) amount of designation fee	370.000 [D]	
•		
Add amounts entered at B and D and enter total at I	1,100,000 T	
(Applicants from certain States are entitled to a reduction of 75% international fee. Where the applicant is (or all applicants are) so entitled to be entered at I is 25% of the sum of the amounts entered at B and D.	of the the total	
4. FEE FOR PRIORITY DOCUMENT (if applicable)	[P]	
5. TOTAL FEES PAYABLE		· · · · · · · · · · · · · · · · · · ·
Add amounts entered at T. S. Lond D.	1,336,000	
Add amounts entered at T, S, I and P, and enter total in the TOTAL b	ox TOTAL	
The designation fees are not paid at this time.		
MODE OF PAYMENT authorization to charge		
deposit account (see below) postal money order	cash coupons	
cheque bank draft		
AUTHORIZATION TO CHARGE (OR CREDET PROCES	revenue stamps other (specify,):
(This mode of payment may not be available at all receiving Offices)	Receiving Office: RO/	
Authorization to charge the total fees indicated above.	Deposit Account No.:	
(This check-box may be marked only if the conditions for deposit account of the receiving Office so permit) Authorization to charge any deficiency or credit any overpayment in the total fees indicated above.	ts Date:	
Authorization to charge the fee for priority document.	Name:	
	Signature:	
rm PCT/RO/101 (Annex) (January 2003)		
	Sec Hotes to	the fee calculation sheet



LEE & KIM
PATENT & TRADEMARK ATTORNEYS
5th F. New-Seoul Bldg., 828-8
Yoksam 1-Dong, Kangnam-Ku
Seoul 135-935, Korea

GENERAL POWER OF ATTORNEY

I/We, the undersigned,

LG Electronics, Inc.

20 Yoido-dong Yongdungpo-ku Seoul 150-010 Republic of Korea 🔍

do hereby appoint LEE, Kwang-Yeon (9-1998-000470-8), KIM, Seon-Min (9-2000-000323-7) and KIM, Sun-Joon (9-2001-000372-1) registered patent attorneys of 5th Floor, New-Seoul Bldg. 828-8, Yoksam 1-Dong, Kangnam-Ku, Seoul 135-935, the Republic of Korea, as my/our true and lawful agent to represent the undersigned before all the competent International Authorities in connection with any and all international application filed by the undersigned with the Korean Intellectual Property Office (KIPO) as receiving Office and to make or receive payments on behalf of the undersigned.

Dated this 10 th day of March, 2003

Applicant LG Electronic

LG Electronics, Inc.

HOME NETWORK SYSTEM

TECHNICAL FIELD

5

10

15

20

25

The present invention relates to a home network system, and more particularly to, a home network system which uses a message structure for efficient communication between a plurality of home appliances.

BACKGROUND ART

Home automation for automatically controlling home appliances at home or remotely has almost reached a commercial use stage. At its early stage, the home automation separately controlled each home appliance by using a telephone or infrared rays, and did not connect the home appliances one another. However, there has been suggested a method for building a network of home appliances by using a communication means, and collectively managing the network by using a controller.

Fig. 1 is a structure view illustrating a general home network system. Referring to Fig. 1, a home network connects various digital home appliances so that a user can always enjoy convenient, safe and economic life services inside or outside the house.

As factors of the advent of the home network, refrigerators or washing machines called white home appliances have been gradually digitalized due to development of digital signal processing techniques, and new information home appliances have been made due to rapid development of home appliance operating system techniques and high speed multimedia communication techniques.

Here, an IT network is built to exchange data between a personal computer

and peripheral devices or provide internet services, and an AV network is built between home appliances using audio or video information. In addition, a living network is built to simply control home appliances, such as home automation or remote meter reading, and may be comprised of a refrigerator, washing machine, microwave oven, electric lamp, gas alarm, air conditioner and telephone.

The home network system includes a master device which is a home appliance for controlling an operation of the other home appliances or monitoring a status thereof, and a slave device which is a home appliance having a function of responding to the request of the master device and a function of notifying a status change according to properties of the home appliances or other factors. Here, the home appliances (or new devices) include home appliances for the living network service such as a washing machine and a refrigerator as well as home appliances for the IT network service and the AV network service.

In the conventional home network system, there are increasing demands for a message structure for precisely transmitting information between a plurality of home appliances (master devices and slave devices) connected to the home network system.

DISCLOSURE OF THE INVENTION

5

10

15

20

25

An object of the present invention is to provide a home network system which transmits a request message having a predetermined structure from a master device to a slave device by using layers between home appliances (master device and slave device).

Another object of the present invention is to provide a home network system which transmits a response message having a predetermined structure from a slave device to a master device by using layers between home appliances

(master device and slave device).

5

10

15

20

Yet another object of the present invention is to provide a home network system which transmits an event message having a predetermined structure from one home appliance to another home appliance by using layers between the home appliances.

In order to achieve the above-described objects of the invention, there is provided a home network system including: at least one slave device; and at least one master device connected to the slave device through a network, for transmitting a request message to the slave device, wherein the request message is transmitted from an upper layer of the master device to a lower layer thereof and from a lower layer of the slave device to an upper layer thereof, and has a command code implying an operation which will be executed by the slave device, and a related argument for executing the operation.

According to another aspect of the invention, a home network system includes: at least one master device; and a slave device connected to the master device through a network, for receiving a request message from the master device and transmitting a response message to the master device, wherein the response message is transmitted from an upper layer of the slave device to a lower layer thereof and from a lower layer of the master device to an upper layer thereof, and has a command code included in the request message for implying an operation which will be executed by the slave device, and a field for executing the request.

Preferably, when the request message has been normally executed, the field includes an ACK code.

Preferably, the response message further includes a field for notifying an execution result of the request message.

Preferably, when the request message has not been normally executed,

the field includes an NAK code.

. 5

10

15

20

25

Preferably, the command code includes an instantaneous command for allowing the slave device to receive the request message, directly execute the request message, and then transmit the response message.

Preferably, the command code includes a program command for allowing the slave device to receive the request message, transmit the response message to the master device, and then execute the request message.

According to another aspect of the invention, a home network system includes at least two devices, wherein, when a status of one device is changed, one device generates an event message and transmits the event message to the other device, and the event message is transmitted from an upper layer of one device to a lower layer thereof and from a lower layer of the other device to an upper layer thereof, and has a command code, an event code and a status value.

Preferably, the command code is '0x11'.

According to another aspect of the invention, a storage medium records a message structure in a home network system including at least one master device and slave device, wherein a request message from the master device to the slave device is transmitted from an upper layer of the master device to a lower layer thereof and from a lower layer of the slave device to an upper layer thereof, and has a command code implying an operation which will be executed by the slave device, and a related argument for executing the operation.

According to another aspect of the invention, a storage medium records a message structure in a home network system including at least one master device and slave device, wherein a response message to a request message from the master device to the slave device is transmitted from an upper layer of the slave device to a lower layer thereof and from a lower layer of the master device to an

upper layer thereof, and has a command code included in the request message for implying an operation which will be executed by the slave device, and a field for executing the request.

Preferably, when the request message has been normally executed, the field includes an ACK code.

Preferably, the message structure further includes a field for notifying an execution result of the request message.

Preferably, when the request message has not been normally executed, the field includes an NAK code.

Preferably, the command code includes an instantaneous command for allowing the slave device to receive the request message, directly execute the request message, and transmit the response message.

Preferably, the command code includes a program command for allowing the slave device to receive the request message, transmit the response message to the master device, and execute the request message.

According to another aspect of the invention, a storage medium records a message structure in a home network system including at least two devices, wherein an event message generated due to status change of one device is transmitted from an upper layer of one device to a lower layer thereof and from a lower layer of the other device to an upper layer thereof, and has a command code, an event code and a status value.

Preferably, the command code is '0x11'.

BRIEF DESCRIPTION OF THE DRAWINGS

5

10

15

20

25 Fig. 1 is a structure view illustrating a general home network system;

Fig. 2 is a structuré view illustrating a home network system in accordance

with the present invention;

Fig. 3A is a structure view illustrating a request message in accordance with the present invention;

Fig. 3B is a structure view illustrating a first example of a response message in accordance with the present invention;

Fig. 3C is a structure view illustrating a second example of the response message in accordance with the present invention; and

Fig. 3D is a structure view illustrating an event message in accordance with the present invention.

10

15

20

25

5

BEST MODE FOR CARRYING OUT THE INVENTION

A home network system in accordance with the present invention will now be described in detail with reference to the accompanying drawings.

Fig. 2 is a structure view illustrating the home network system in accordance with the present invention. Referring to Fig. 2, the home network system 100 includes at least one master device 50 and slave devices 60, 70 and 80 connected through a bus network 90. In addition, the home network system 100 further includes a gateway 30 for access to an external network (for example, internet), and a network manager 40 connected to the gateway 30, for providing an internet service and performing environment setting and resetting functions of home appliances of the home network system 100.

Here, the master device 50 performs the same functions as the general master device, and the network manager 40 performs similar functions to the master device 50 except for the internet service. For conveniences' shake, there are presumed that the network manager 40 performs functions such as a bridge for the internet service, and that only one master device 50 exists in the home network

system 100.

5

10

15

20

25

The bus network 90 can be a wire medium such as a specially-installed line, or a previously-installed power line or telephone line, or a wireless transmission medium. However, still referring to Fig. 2, the home network system 100 composes a closed network for connecting home appliances of one house through a wire or wireless transmission medium. At this time, the closed network includes a physically-connected but logically-divided network. In addition, the bus network 90 of the home network system 100 pursues to a different protocol from the external network. It is thus impossible to access the home appliances merely through the external network.

Fig. 3A is a structure view illustrating a request message in accordance with the present invention. As shown in Fig. 3A, the request message is transmitted from the master device 50 to the slave devices 60, 70 and 80, and has a command code for allowing the slave devices 60, 70 and 80 to execute a predetermined operation, and a related input argument for executing the operation.

The request message is transmitted from an upper layer of the master device 50 to a lower layer thereof under a predetermined control protocol of the home network system 100, and transmitted from lower layers of the slave devices 60, 70 and 80 to upper layers thereof through the bus network 90. Accordingly, control means (not shown) of the slave devices 60, 70 and 80 receive the request message and perform a predetermined operation.

Fig. 3B is a structure view illustrating a first example of a response message in accordance with the present invention. As depicted in Fig. 3B, the response message is a response to the request message of Fig. 3A, and has a command code included in the request message, an ACK (acknowledgement) and a return value.

The command code is a previously-inputted command code from the master device 50, which has been processed or will be processed in the slave devices 60, 70 and 80, the ACK implies that the request message has been normally executed, and the return value implies an execution result of the request message.

5

10

15

20

25

Fig. 3C is a structure view illustrating a second example of the response message in accordance with the present invention. As illustrated in Fig. 3C, the response message is a response to the request message of Fig. 3A, and has a command code included in the request message, an NAK (no acknowledgement) and an NAK code (or error code).

The command code is a previously-inputted command code from the master device 50, which has been processed or will be processed in the slave devices 60, 70 and 80, the NAK implies that the request message has not been normally executed, and the NAK code implies a non-execution reason. Here, the NAK code does not include transmission errors resulting from communication failure by message transmission.

Such response messages are transmitted from the upper layers of the slave devices 60, 70 and 80 to the lower layers thereof under a predetermined control protocol of the home network system 100, and transmitted from the lower layer of the master device 50 to the upper layer thereof through the bus network 90. Accordingly, a control means (not shown) of the master device 50 receives and processes the response messages.

The command codes of Figs. 3A to 3C are divided into an instantaneous command code and a program command code. The instantaneous command code can be executed by the slave devices 60, 70 and 80 directly after reception. When the slave devices 60, 70 and 80 receive the request message containing the

instantaneous command code, the slave devices 60, 70 and 80 must transmit the response message after executing the command. The program command code requires a sequence for execution. When the slave devices 60, 70 and 80 receive the request message containing the program command code, the slave devices 60, 70 and 80 must execute the command after transmitting the response message.

5

10

15

20

25

Fig. 3D is a structure view illustrating an event message in accordance with the present invention. Referring to Fig. 3D, the event message has a command code for notifying the event message, an event code and a status value.

The event message is generated because of status changes of the home appliances (master device 50 and slave devices 60, 70 and 80). According to generation reasons, event messages are classified into a user event generated due to a command directly from the user, a periodical event automatically generated at an interval of a predetermined time, a status event generated due to spontaneous status change during monitoring of the status of the home appliance, an error event generated due to an error relating to the operation of the home appliance, and an external event generated due to a request from the outside of the home network system 100.

In the case that the user (or master device 50) monitors the status of the home appliance, it is inefficient for the user to request the status value whenever he/she intends to know the status of the home appliance. That is, when the status value of the home appliance is changed, the home appliance can efficiently notify the status change by using the event message. In addition, a process for directly notifying the status change when the event is generated is necessary in order to directly notify a defect or error of the home appliance.

The event message uses the command code of 0x11, the event code contains a product code implying the home appliance relating to the event and an



10

event type, and the return value contains information of a value changed due to the event.

The message structures can be stored in a predetermined storage means of the master device and the slave device of the home network system, or transmitted through the bus network.

Although the preferred embodiments of the present invention have been described, it is understood that the present invention should not be limited to these preferred embodiments but various changes and modifications can be made by one skilled in the art within the spirit and scope of the present invention as hereinafter claimed.



10

15

20

25

What is claimed is:

1. A home network system, comprising:

at least one slave device; and

at least one master device connected to the slave device through a network, for transmitting a request message to the slave device,

wherein the request message is transmitted from an upper layer of the master device to a lower layer thereof and from a lower layer of the slave device to an upper layer thereof, and has a command code implying an operation which will be executed by the slave device, and a related argument for executing the operation.

2. A home network system, comprising:

at least one master device; and

a slave device connected to the master device through a network, for receiving a request message from the master device and transmitting a response message to the master device,

wherein the response message is transmitted from an upper layer of the slave device to a lower layer thereof and from a lower layer of the master device to an upper layer thereof, and has a command code included in the request message for implying an operation which will be executed by the slave device, and a field for executing the request.

3. The system of claim 2, wherein, when the request message has been normally executed, the field comprises an ACK code.



15

20

- 4. The system of claim 3, wherein the response message further comprises a field for notifying an execution result of the request message.
- 5. The system of claim 2, wherein, when the request message has not been
 normally executed, the field comprises an NAK code.
 - 6. The system of claim 1 or 2, wherein the command code comprises an instantaneous command for allowing the slave device to receive the request message, directly execute the request message, and then transmit the response message.
 - 7. The system of claim 1 or 2, wherein the command code comprises a program command for allowing the slave device to receive the request message, transmit the response message to the master device, and then execute the request message.
 - 8. A home network system, comprising at least two devices,

wherein, when a status of one device is changed, one device generates an event message and transmits the event message to the other device, and the event message is transmitted from an upper layer of one device to a lower layer thereof and from a lower layer of the other device to an upper layer thereof, and has a command code, an event code and a status value.

- 9. The system of claim 8, wherein the command code is '0x11'.
- 10. A storage medium for recording a message structure in a home network



10

15

20

system including at least one master device and slave device,

wherein a request message from the master device to the slave device is transmitted from an upper layer of the master device to a lower layer thereof and from a lower layer of the slave device to an upper layer thereof, and has a command code implying an operation which will be executed by the slave device, and a related argument for executing the operation.

11. A storage medium for recording a message structure in a home network system including at least one master device and slave device,

wherein a response message to a request message from the master device to the slave device is transmitted from an upper layer of the slave device to a lower layer thereof and from a lower layer of the master device to an upper layer thereof, and has a command code included in the request message for implying an operation which will be executed by the slave device, and a field for executing the request.

- 12. The medium of claim 11, wherein, when the request message has been normally executed, the field comprises an ACK code.
- 13. The medium of claim 12, wherein the message structure further comprises a field for notifying an execution result of the request message.
- 14. The medium of claim 11, wherein, when the request message has not been normally executed, the field comprises an NAK code.
- 25



an instantaneous command for allowing the slave device to receive the request message, directly execute the request message, and transmit the response message.

- 16. The medium of claim 10 or 11, wherein the command code comprises a program command for allowing the slave device to receive the request message, transmit the response message to the master device, and execute the request message.
- 17. A storage medium for recording a message structure in a home network system including at least two devices,

wherein an event message generated due to status change of one device is transmitted from an upper layer of one device to a lower layer thereof and from a lower layer of the other device to an upper layer thereof, and has a command code, an event code and a status value.

18. The medium of claim 17, wherein the command code is '0x11'.

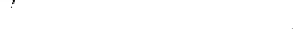


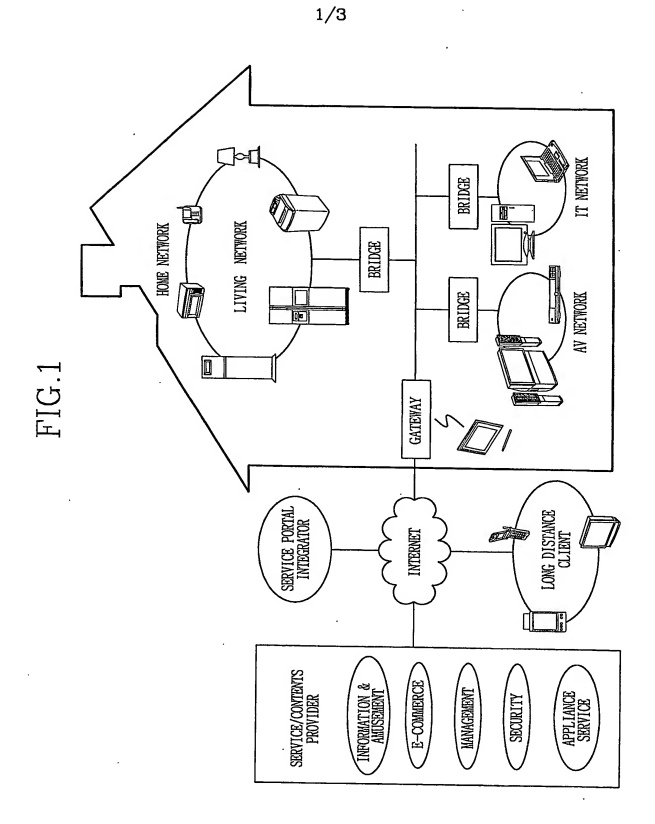
10

ABSTRACT

The present invention discloses a home network system which uses a message structure for efficient communication between a plurality of home appliances. The home network system includes at least one slave device, and at least one master device connected to the slave device through a network, for transmitting a request message to the slave device, wherein the request message is transmitted from an upper layer of the master device to a lower layer thereof and from a lower layer of the slave device to an upper layer thereof, and has a command code implying an operation which will be executed by the slave device, and a related argument for executing the operation.

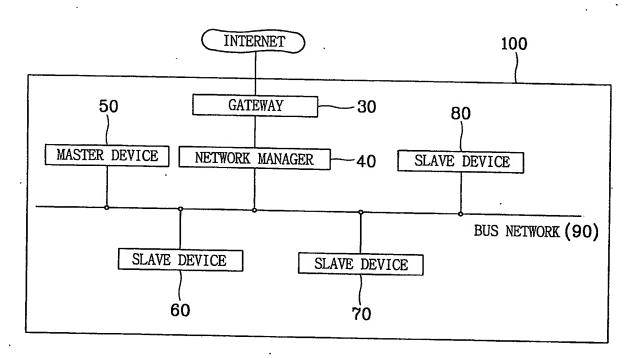








2/3 FIG.2





3/3 FIG.3A

COMMAND CODE INPUT ARGUMENT

FIG.3B

COMMAND CODE	ACK	RETURN VALUE

FIG.3C

COMMAND CODE	NAK	NAK-CODE
--------------	-----	----------

FIG.3D

COMMAND CODE	EVENT CODE	STATUS VALUE

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

□ BLACK BORDERS
□ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
□ FADED TEXT OR DRAWING
□ BLURRED OR ILLEGIBLE TEXT OR DRAWING
□ SKEWED/SLANTED IMAGES
□ COLOR OR BLACK AND WHITE PHOTOGRAPHS
□ CRAY SCALE DOCUMENTS
□ LINES OR MARKS ON ORIGINAL DOCUMENT
□ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

☐ OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.